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I CLAIM:

1. A method of making a sample tube especially to
receive a biological sample, comprising the steps of:

injection molding an intermediate tube in one piece with a cylindrical wall and an intermediate bottom spaced between ends thereof; and

heating an end of said intermediate tube and pressing edges of said end inwardly toward an axis of said intermediate tube to thermally reform said tube and provide at least a partial bottom for the sample tube.

- 2. The method defined in claim 1 wherein said intermediate bottom is given a conical shape during the injection molding thereof.
- 3. The method defined in claim 2 wherein the bottom of the sample tube is rounded by pressing a heated stamp thereagainst to cause said bottom of said sample tube to be shaped to a concavity of a concave recess of said stamp.
- 4. The method defined in claim 3 wherein the bottom of said sample tube is only partly closed by said stamp.

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1	5. The method defined in claim 4 wherein said stamp
2	heats said intermediate tube to a temperature at least equal to
3	the flow temperature of a thermoplastic synthetic resin
4	constituting said intermediate tube.

- 6. A sample tube composed in one piece of thermoplastic synthetic resin and having a cylindrical wall, an intermediate bottom between ends of the tube molded in one piece with said wall and inwardly turned portions at a bottom of the sample tube extending toward an axis of said sample tube.
- 7. The sample tube defined in claim 6 wherein said intermediate bottom is of conical shape.
- 8. The sample tube defined in claim 7 wherein the bottom of said sample tube is rounded and is outwardly convex.
- 9. The sample tube defined in claim 8 wherein the bottom of said sample tube is only partly closed.

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